

Reference Table (for Review Only)

Baseline: 12/20/96

RBR_id	req_key	req_category	segment	req_type	s_verif_method	s_verif_stat	a_verif_method	a_verif_stat	CCR	text	interpretation_text	clarification	L4 id
													F-PAS-00020
													F-PAS-00025
													F-PAS-00030
													F-PAS-00105
													F-PAS-00120
													F-PAS-00135
													F-PAS-00310
													F-PAS-00705
EOC-2530#B	7917	mission critical	FOS	functional	test	un-verified	test	un-verified	96-0980B	If the request to the NCC for additional SN services is denied, the EOC shall regenerate or modify a detailed activity schedule to account for the TDRSS service availability constraints.	Instrument resource profiles, activity lists, & deviation lists are equivalent to activities. Mode transitions in activity definitions define resource usage. Preliminary resource schedules and activity schedules are equivalent to mission schedules; mission schedules are integrated schedules containing scheduled activities for a spacecraft & its		F-PAS-00700

RBR_id	req_key	req_category	segment	req_type	s_verif_method	s_verif_stat	a_verif_method	a_verif_stat	CCR	text	interpretation text	clarification	L4 id
													00745
													F-CMS-00750
													F-CMS-00755
													F-CMS-01825
													F-CMS-01830
													F-CMS-01835
													F-CMS-01840
													F-CMS-10720
													F-CMS-00729
													F-CMS-00140
													F-CMS-01410
													F-CMS-01030
EOC-6110#B	3767	mission critical	FOS	functional	demo	un-verified	demo			The EOC shall provide the capability to monitor and evaluate the spacecraft functions, resources, and performance , including at a minimum the following: a. Stored command processing b. Spacecraft recorders c. Safe mode processes d. Electrical			F-ANA-06030

